

<110> Beat, MOLLET Raymond, PRIDMORE David Marie, ZWAHLEN Camille

- <120> Novel strains of the Bacillus subtilis group for food fermentation
- <130> 88265-4011
- <140> 09/823,772
- <141> 2001-03-30
- <160> 4
- <170> PatentIn version 3.1
- <210> 1
- <211> 29
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Oligonucleotide 6624 obtained from Microsynth, Balgach, Switzerland, which introduces a BamHI restriction site approximately 950 bp upstream of the start of the ywfL gene.
- <400> 1

geggeggate egetgatgat eteceagee

29

- <210> 2
- <211> 44
- <212> DNA
- <213> Bacillus subtilis
- <400>2

cteaaattee attteeteat eaggacatge atagegtate atee

44

- <210> 3
- <211> 31
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Oligonucleotide 6625, which introduces a EcoRI restriction site approximately 1000 bp downstream of the end of the ywfL gene.
- <400> 3

ggggtcgaat tccacgagat atctaactgc c

31

- <210> 4
- <211> 44

<212> DNA

<213> Bacillus subtilis

<400> 4

ggatgatacg ctatgcatgt cctgatgagg aaatggaatt tgag

44